DEPARTMENT OF THE ARMY UNITED STATES ARMY RESERVE

FY 1997 BUDGET ESTIMATES

MILITARY CONSTRUCTION



SUBMITTED TO CONGRESS

MARCH 1996

19960411 033

DISTRIBUTION STATEMENT A

Approved for public release;
Distribution Unlimited

TABLE OF CONTENTS

	Page
Table of Contents	i
State List and Summary Data	ii-iii
Air and Water Pollution Abatement	iv
Energy Conservation Investment Program	v
New Mission/Current Mission Listing	vi
Section I - Budget Appendix Extract	
Language	I-1
Program and Financing Schedule	I-2
Object Classification Schedule	1-3
Special Program Considerations	I-4
Section II - Installation and Project Justification Data DD Forms 1391	
Major Construction Projects	II-3
Planning and Design	TT-29

Department of the Army Military Construction, Army Reserve - FY 1997

Index of Locations (Dollars in Thousands)

State/ County	Installation and Location Project Title	Auth/ Approp Amount	DD Form 1391 Page No.
	INSIDE THE UNITED STATES		
Kansas	Wichita		
	Addition/Alteration to USAR Center/New Organizational Maintenance Shop/Area Maintenance Support Activity	<u>5,670</u>	II-3
	-		
	Subtotal	5,670	
Minnesota	Buffalo USAR Center/Organizational Maintenance Shop		
	-	4.260	II-7
	Subtotal	4,260	
North Carolina	Fort Bragg		
	Addition/Alteration to USAR Center/Organizational Maintenance Shop	<u>9,966</u>	II-11
	Subtotal	9,966	
		2,200	
Oklahoma	Muskogee		
	Addition/Alteration to USAR Center/Organizational Maintenance Shop	3,125	II-15
	Subtotal	3,125	
Pennsylvania	Geneva		
	Equipment Concentration Site/ Area Maintenance Support Activity/ Warehouse	9,352	II-19

Department of the Army Military Construction, Army Reserve - FY 1997 Index of Locations (Dollars in Thousands)

State/ County Pennsylvania (Cont'd)	Installation and Location Project Title	Auth/ Approp Amount	DD Form 1391 Page No.
	St. Marys Addition/Alteration to USAR Center/Organizational Maintenance		
	Shop	2,333	II-23
	Subtotal	11,685	
Virginia	Fort Eustis		
	USAR Center/Organizational		
	Maintenance Shop	10.273	II-27
	Subtotal	10,273	
	Subtotal Major Construction	44,979	
Support	Unspecified Minor Construction	0	
	Planning and Design	_3,480	II-29
	Grand Total Authorization/TOA	48,459	

Department of the Army Military Construction, Army Reserve - FY 1997 Index of Locations Air and Water Pollution Abatement (Dollars in Thousands)

			DD Form
		Auth/	1391
State/	Installation and Location	Approp	Page
County	Project Title	Amount	No

Department of the Army Military Construction, Army Reserve - FY 1997 Index of Locations Energy Conservation Investment Program (Dollars in Thousands)

			DD Form
		Auth/	1391
State/	Installation and Location	Approp	Page
County	Project Title	Amount	No.

None

Department of the Army Military Construction, Army Reserve - FY 1997 New Mission/Current Mission Listing (Dollars in Thousands)

<u>Location</u>	Project	<u>Cost</u>	New/ <u>Current</u>
Wichita, KS	Addition/Alteration to USAR Center/New Organizational Maintenance Shop/Area Maintenance Support	5 670	v
	Activity	5,670	N
Buffalo, MN	USAR Center/Organizational Maintenance Shop	4,260	С
Fort Bragg, NC	Addition/Alteration to USAR Center/Organizational Maintenance Shop	9,966	С
Muskogee, OK	Addition/Alteration to USAR Center/Organizational Maintenance Shop	3,125	С
Geneva, PA	Equipment Concentration Site/ Area Maintenance Support Activity/ Warehouse	9,352	С
St. Marys, PA	Addition/Alteration to USAR Center/Organizational Maintenance Shop	2,333	С
Ft Eustis, VA	USAR Center/Organizational Maintenance Shop	10,273	С
	Total New Mission	5,670	
•	Total Current Mission	<u>39,309</u>	
	Subtotal Major Construction	44,979	
Various Locations	Unspecified Minor Construction	0	NA
	Planning and Design	3,480	NА
	Total	48,459	

SECTION I

DEPARTMENT OF THE ARMY JUSTIFICATION OF ESTIMATES FY 1997

APPROPRIATION LANGUAGE

MILITARY CONSTRUCTION, ARMY RESERVE

For construction, acquisition, expansion, rehabilitation, and conversion of facilities for the training and administration of the Army Reserve as authorized by Chapter 1803 of Title 10, United States Code and military construction Authorization Acts, (\$72,728,000) \$48,459,000 to remain available until September 30, (2000) 2001.

	Mil. Program and Finan	Mil. Con., Army Reserve Financing (in Thousands of	serve sands of dollars)	ars).) ; ; ; ; ; ;	00 MAR 96
		Budget Plan (&	(amounts for MILITA actions programed)	for MILITARY programed)		Obligations	1
Identific	21-2086-0-1-051	1995 actual	1996 est.	1997 est.	1995 actual	1996 est.	1997 est.
00.0101 00.0201 00.0301	Program by activities: Direct program: 01 Major construction 01 Minor construction 01 Planning	. 49,460 2,657 5,253	67,334 1,700 3,694	44,979	95,244 1,701 7,639	86,576 10,543 11,033	64,876 1,312 3,482
10.001	Total	57,370	72,728	48,459	104,584	108,152	69,670
17.0001 21.4002 21.4003 21.4009	Financing: Recovery of prior year obligations Unobligated balance available, start of year: For completion of prior year budget plans Available to finance new budget plans Reprograming from/to prior year budget plan	-177			-13,767 -121,261 -177	-84,988	-49,564
24.4002	Unobligated balance available, end of year: For completion of prior year budget plans Unobligated balance expiring	1,325			84,988	49,564	28,353
39.0001	Budget authority	55,693	72,728	48,459	55,693	72,728	48,459
40.0001	Budget authority: Appropriation Transferred to other acco	57,193 -1,500	72,728	48,459	57,193 -1,500	72,728	48,459
43.0001	Appropriation (adjusted)	55,693	72,728	48,459	55,693	72,728	48,459
71.0001 72.4001 74.4001 77.0001	sela Ob Ob Ad				104,584 111,722 -125,708 -71	108,152 125,708 -149,304	69,670 149,304 -124,935
90.0001		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,	76,760	84,556	94,039

Mil. Con., Army Reserve Object Classification (in Thousands of dollars)

00 MAR 96

				1	
Identification code	on code	Identification code 21-2086-0-1-051	1995 actual	1996 est.	1997 est.
Direct	Direct obligations:		1		
121.001 Trav	rel and tra	121.001 Travel and transportation of persons	202	7	7
122.001 Trai	sportation	Transportation of things	707	ם	7
123.101 Rent	Rental payments to GSA	s to GSA	64	25	21
	nting and	Printing and reproduction	, 31	17	14
125.201 Othe	r service	125.201 Other services with the private sector	45, 335	10 406	10 260
126.001 Supp	Supplies and materials			17	4
132.001 Lanc	and strue	itures	58,943	95,614	59,317
199.001 Tota	al Direct	Total Direct obligations	104,584	108,152	69,670
	,			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
999.901 Total obligations	al obligat:	ons	104,584	108,152	69,670

MILITARY CONSTRUCTION, ARMY RESERVE FY 1997

SPECIAL PROGRAM CONSIDERATIONS

Pollution Abatement

The military construction projects proposed in this program will be designed to meet environmental standards. Military construction projects proposed primarily for abatement of existing pollution problems at installations have been reviewed to ensure that corrective design is accomplished in accordance with specific standards and criteria.

Energy Conservation

Military construction projects specifically for energy conservation at installations have been developed, reviewed, and selected with prioritization by energy savings per investment cost. Projects include improvements to existing facilities and utilities systems to upgrade design, eliminate waste, and install energy saving devices. Projects are designed for minimum energy consumption.

Flood Plain Management and Wetlands Protection

Proposed land acquisitions, disposals, and installation construction projects have been planned to allow the proper management of flood plains and the protection of wetlands by avoiding long and short term adverse degradation of wetlands. Project planning is in accordance with the requirements of Executive Order Nos. 11988 and 11990.

Design for Accessibility of Physically Handicapped Personnel

In accordance with Public Law 90-480, provisions for physically handicapped personnel will be provided for, where appropriate, in the design of facilities included in this program.

Environmental Protection

In accordance with Section 102(2)(c) of the National Environmental Policy Act of 1969 (PL 91-190), the environmental impact analysis process has been completed or is actively underway for all projects in the Military Construction Program.

SPECIAL PROGRAM CONSIDERATIONS

(continued)

Economic Analysis

Economics are an inherent aspect of project development and design of military construction projects. Therefore, all projects included in this program represent the most economical use of resources.

Reserve Potential

The Reserve potential to meet and maintain authorized strengths of all Reserve flying/nonflying units in those areas in which these facilities are to be located has been reviewed. It has been determined, in coordination with all other Services having Reserve flying/nonflying units in these areas, that the number of units of the Reserve components of the Armed Forces presently located in those areas, and those which have been allocated to the areas for future activation, is not and will not be larger than the number that reasonably can be expected to be maintained at authorized strength considering the number of persons living in the areas who are qualified for membership in those Reserve units.

Preservation of Historical Sites and Structures

Facilities included in this program do not directly or indirectly affect a district, site, building, structure, object, or setting listed in the National Register of Historic Places, except as noted on DD Form 1391.

Use of Excess Schools and Other Buildings

Considerations were made to utilize available commercial or academic buildings but none were suitable except as identified by specific projects in this request.

Placement of Reserve Component Units in Local Communities

The Reserve manpower potential to meet and maintain authorized strengths of all Reserve units in the areas where units are to be located has been reviewed in accordance with the procedures described in DoD Directive 1225.7. It has been determined, in coordination with the other Military Departments having Reserve units in the area, that the number of Reserve components presently located in the area, and those units having been allocated to this area for future activation, is not and shall not be larger than the number that reasonably may be maintained at authorized strength.

SPECIAL PROGRAM CONSIDERATIONS

(continued)

Facility Planning and Design Guide

Unless otherwise noted, the projects comply with the scope and design criteria prescribed in Part II of Military Handbook 1190, "Facility Planning and Design Guide."

Congressionally Directed Projects

No projects were directed by any congressional committee for inclusion in the FY 1997 budget.

Congressional Reporting Requirements

The following paragraph, titled "Maintenance and Repair of Real Property," is in response to the Senate Appropriations Committee requirement contained on page 24 (Non-MILCON Construction Activities) of the Report #100-200 and page 1006 (Non-MILCON Construction activities), Senate and House Conference Report #100-498.

<u>Appropriation</u>	(\$000)
Operation and Maintenance, Army Reserve	
- Maintenance and Repair - Minor Construction	45.3 5.6

Metric Measure

IAW Executive Order 12770 of July 25, 1991, project documentation contained in this budget submission uses the units of measure of the modern metric system (System International or SI). English units of measure have been converted to equivalent SI units using the following standard conversion factors and abbreviations:

FRO	M ENGLISH	MULTIPLY BY	TO OBTAIN METRIC
LF	Linear Feet	0.3048	m Meters
SF	Square Feet	0.092903	m2 Square Meters
SY	Square Yards	0.836127	m2 Square Meters
TN	Tons (Refrig)	3.517	kW Kilowatts

SPECIAL PROGRAM CONSIDERATIONS

(continued)

FRO	M METRIC	MULTIPLY BY	TO OBTAIN ENGLISH
М	Meters	3.28084	LF Linear Feet
m2	Square Meters	10.76391	SF Square Feet
m2	Square Meters	1.19599	SY Square Yards
kW	Kilowatts	0.284333	TN Tons (Refrig)

Quantities shown on DD Forms 1391 were converted directly from original English units to SI units and rounded to the nearest whole unit of measure. Unit costs were then calculated by dividing the cost by the metric quantity and rounding the calculated answer to the nearest whole number.

SECTION II

	ı	Y 1997 GUARD	AND RESE	RVE	2. D	ATE
USAR		MILITARY CO			М	ar 96
B. INSTALLATION AN	ID LOCATION					REA CONSTR
USAR Center,	Wichita,	KS				.99
5. FREQUENCY AND	TYPE UTILIZATIO	N				
Damanusi atau	2 1	2 / 12 2				
		ds/month; 2 nig 5 days/week	hts/week			
120 2		5 days/week				
		NSTALLATIONS WITHIN 19 hita, KS - 5 km				
ARNG Armory,	South Wi	chita, KS - 8 k	m			•
		ll AFB, Wichita	., KS - 2 km	ı		
USAR Center,	Wichita,	KS - 13 km				
7. PROJECTS REQUE	STED IN THIS P	ROGRAM		W		
CATEGORY		DDO IFOT TITLE	00.005	COST	*************	N STATUS
CODE	/	PROJECT TITLE	SCOPE	(\$000)	START	COMPLETE
171-40 Add/	Alt USARC	//New OMS/AMSA	3,426 m2	5,670	06/95	08/96
Facilities i	dentified	ES BOARD RECOMMENDA in Item 6 have	been exami	ned by th	1e ———	pr 95_
Facilities i Joint Servic	dentified e Reserve	in Item 6 have Component Faci	been exami lity Board	for possi	ible ——(E	ate)
Facilities i Joint Servic joint use/ex	dentified e Reserve pansion.	in Item 6 have	been exami lity Board	for possi	ible onstructi	ate)
Facilities i Joint Servic joint use/ex D. LAND ACQUISITIO None	dentified e Reserve pansion. N REQUIRED	in Item 6 have Component Faci The board reco	been exami lity Board	for possi	ible (E) constructi	ate)
Facilities i Joint Servic joint use/ex D. LAND ACQUISITIO None O. PROJECTS PLANI	dentified e Reserve pansion. N REQUIRED	in Item 6 have Component Faci The board reco	been exami lity Board	for possi	ible (E) constructi	on .
Facilities i Joint Servic joint use/ex LAND ACQUISITIO None 0. PROJECTS PLANI	dentified e Reserve pansion. N REQUIRED	in Item 6 have Component Faci The board reco	been exami lity Board	for possi	ible (E) constructi	on .
Facilities i Joint Servic joint use/ex . LAND ACQUISITIO None 0. PROJECTS PLANI	dentified e Reserve pansion. N REQUIRED	in Item 6 have Component Faci The board reco	been exami lity Board	for possi	ible (E) constructi	on .
Facilities i Joint Servic joint use/ex . LAND ACQUISITIO None 0. PROJECTS PLANI	dentified e Reserve pansion. N REQUIRED	in Item 6 have Component Faci The board reco	been exami lity Board	for possi	ible (E) constructi	on .
Facilities i Joint Servic joint use/ex . LAND ACQUISITIO None 0. PROJECTS PLANI	dentified e Reserve pansion. N REQUIRED	in Item 6 have Component Faci The board reco	been exami lity Board	for possi	ible (E) constructi	on .
Facilities i Joint Servic joint use/ex LAND ACQUISITIO None 0. PROJECTS PLANI	dentified e Reserve pansion. N REQUIRED	in Item 6 have Component Faci The board reco	been exami lity Board	for possi	ible (E) constructi	on .
Facilities i Joint Servic joint use/ex D. LAND ACQUISITIO None O. PROJECTS PLANI	dentified e Reserve pansion. N REQUIRED	in Item 6 have Component Faci The board reco	been exami lity Board	for possi	ible (E) constructi	on .
Facilities i Joint Servic joint use/ex D. LAND ACQUISITIO None O. PROJECTS PLAN	dentified e Reserve pansion. N REQUIRED	in Item 6 have Component Faci The board reco	been exami lity Board	for possi	ible (E) constructi	on .
Facilities i Joint Servic joint use/ex D. LAND ACQUISITIO	dentified e Reserve pansion. N REQUIRED	in Item 6 have Component Faci The board reco	been exami lity Board	for possi	ible (E) constructi	on .
Facilities i Joint Servic joint use/ex D. LAND ACQUISITIO None O. PROJECTS PLANI	dentified e Reserve pansion. N REQUIRED	in Item 6 have Component Faci The board reco	been exami lity Board	for possi	ible (E) constructi	on .
Facilities i Joint Servic joint use/ex . LAND ACQUISITIO None 0. PROJECTS PLANI	dentified e Reserve pansion. N REQUIRED	in Item 6 have Component Faci The board reco	been exami lity Board	for possi	ible (E) constructi	on .
Facilities i Joint Servic joint use/ex . LAND ACQUISITIO None 0. PROJECTS PLANI	dentified e Reserve pansion. N REQUIRED	in Item 6 have Component Faci The board reco	been exami lity Board	for possi	ible (E) constructi	on.
Facilities i Joint Servic joint use/ex D. LAND ACQUISITIO None O. PROJECTS PLANI	dentified e Reserve pansion. N REQUIRED	in Item 6 have Component Faci The board reco	been exami lity Board	for possi	ible (E) constructi	on.

	AND RESERVE	i	
MILITARY CON	NSTRUCTION		Mar 96
V			
a, KS			
OF 08 Feb 96			
DEDIMANENT			_
	CIVILIAN TOTAL		E ENLISTED
.72 35 52	85 1024	198	826
.60 30 50	80 1009	191	818
ASGD/AUTH 98%		STRENGTH	
	AUTHORIZE	D	ACTUAL
• •	133		110
ID .	126		130
	8		9
			16
			52
			121
•			16
			20
	19		29
	109		110
·LS	152		110
	19		31
	19		15
			2
FIVE UNITS NOT SHOWN Totals			<u>138</u>
	1024		1009
CRAFT			
	AUTHORIZE	D	ACTUAL
	189)	189
			<u>108</u>
	297	1	297
ND SAFETY DEFICIENCIES			
	(\$000)		
	0		
	0		
onal Health	0		
	272 35 52 260 30 50 ASGD/AUTH 98% (-)	PERMANENT TAL OFFICER ENLISTED CIVILIAN TOTAL 1.72 35 52 85 1024 1.60 30 50 80 1005 ASGD/AUTH 98% AUTHORIZE (-) 133 ID 126 8 17 50 122 8 26 24 19 109 109 109 109 109 109 109 109 109	PERMANENT TAL OFFICER ENLISTED CIVILIAN TOTAL OFFICER 1.72 35 52 85 1024 198 1.60 30 50 80 1009 191 ASSGD/AUTH 98% STRENGTH AUTHORIZED 1.22 3. 26 2.4 1.9 1.09 1.09 1.09 1.09 1.09 1.09 1.09

1. COMPONENT					2. DATE
USAR	FY 1997 MILITARY C	ONSTRUC	CTION PROJEC	T DATA	Mar 96
3. INSTALLATION AND LO	OCATION		4. PROJECT TITLE		
USAR Center, Wichita, KS			Add/Alt USA	ARC//New (ARMA/RMC
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT NUMBER	8. PROJECT C	COST (\$000)
0505978A	171-40	CAR	97-10193	5,670	

ITEM L	U/M	QUANTITY	UNIT COST	COST (\$000)
New OMS/AMSA Building Unheated Storage Building SUPPORTING FACILITIES: Site Improvements MEP Paving Telecommunications	m2 m2 m2 LS m2 LS LS	2322 766 338 21359	969 952 322 51	3087 (2249) (729) (109) 2007 (357) (1090) (60) (500) 5094 255 321 5670

This project will provide for construction of a 2,322 m2 addition to the training building, a new 766 m2 Organizational Maintenance Shop & Area Maintenance Support Activity (OMS/AMSA), a 338 m2 unheated storage building, and paving of the Military Equipment Park (MEP).

Air Conditioning: 281 kW.

ATT CONDITION ZOT KW.

11. REQUIREMENT: 3,426 m2 Adequate: 0 m2 Substandard: 7,492 m2

PROJECT: Add to and alter (Add/Alt) the existing U.S. Army Reserve Center (USARC), construct a new Organizational Maintenance Shop (OMS) & Area Maintenance Support Activity (AMSA), and construct an unheated storage building. (New Mission)

REQUIREMENT: This project provides additional authorized training and storage space in support of a total of 19 reserve units and provides required maintenance space for the tenant units and AMSA #38. The new OMS/AMSA will support maintenance for the Palletized Loading System (PLS) equipment owned by the 369th Transportation Company, and provides covered wash bays to prevent environmental contamination of the storm sewer system.

CURRENT SITUATION: The existing USAR facilities are grossly deficient in unit and individual storage space, affecting the units' ability to store and maintain minimum essential equipment and supplies needed for training in their wartime missions. The existing maintenance facility cannot support the maintenance requirements of the PLS. Additionally, doors are too small and circulation space inadequate for maneuvering the PLS equipment in and out of the work bays without creating a serious safety hazard.

IMPACT IF NOT PROVIDED: Training and readiness of the assigned units will

1. COMPONENT			2. DATE
USAR	FY 1997 MILITARY CONSTRUCTION PROJECT DATA		Mar 96
3. INSTALLATION AND	LOCATION		
USAR Center	r,		
Wichita, KS			
4. PROJECT TITLE		5. PROJE	CT NUMBER
Add/Alt USA	RC//New OMS/AMSA	CAR	97-10193

continue to suffer because of the lack of storage and maintenance training space. The lack of adequate unit storage will continue to impact on property accountability and utilization. Failure to provide a new OMS/AMSA facility and additional MEP space will affect maintenance readiness and continue to cause a safety hazard for unit equipment and personnel.

12. SUPPLEMENTAL DATA:

- a. Estimated Design data:
 - (1) Status:

(a)	Date Design Started <u>0</u>	<u>6/95</u>
(b)	Percent Complete as of Jan 96	65
(c)	Date Design 35% Complete0	8/95
(d)	Date Design Complete0	8/96

- (2) Basis:
 - (a) Standard or Definitive Design No
 - (b) Where Design Was Most Recently Used N/A
- (3) Total cost (c) = (a) + (b) or (d) + (e) : (\$000)
 - (a) Production of Plans and Specifications.....(358)
 - (b) All Other Design Costs......(149)

 - (e) In-house.....(217)
- b. Equipment associated with this project which will be provided from other appropriations:

Equipment <u>Nomenclature</u>	Procuring Appropriation	Fiscal Year Appropriated Or Requested	Cost (\$000)
Furniture	OMAR	1998	14
Wire Partitions	OMAR	1997	45
Shelving	OMAR	1997	25
Work Benches	OMAR	1997	6
Total			90

POC: Mr. Clifford Casby, 703-696-6977

USAR Center, Buffalo, MN 5. FREQUENCY AND TYPE UTILIZATION Reservists - 1 weekend/month; 1 night/week Full-Time Personnel - 5 days/week 5. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS USAR Center, Arden Hills, MN - 56 km MNARNG Armory, Anoka, MN - 48 km MNARNG Armory, New Brighton, MN - 56 km 7. PROJECTS REQUESTED IN THIS PROGRAM	AT 96 REA CONSTR DST INDEX . 32 N STATUS COMPLETE 06/96
USAR Center, Buffalo, MN 5. FREQUENCY AND TYPE UTILIZATION Reservists - 1 weekend/month; 1 night/week Full-Time Personnel - 5 days/week 6. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS USAR Center, Arden Hills, MN - 56 km MNARNG Armory, Anoka, MN - 48 km MNARNG Armory, New Brighton, MN - 56 km 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) START	N STATUS COMPLETE
Reservists - 1 weekend/month; 1 night/week Full-Time Personnel - 5 days/week 6. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS USAR Center, Arden Hills, MN - 56 km MNARNG Armory, Anoka, MN - 48 km MNARNG Armory, New Brighton, MN - 56 km 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) START	N STATUS COMPLETE
Reservists - 1 weekend/month; 1 night/week Full-Time Personnel - 5 days/week 6. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS USAR Center, Arden Hills, MN - 56 km MNARNG Armory, Anoka, MN - 48 km MNARNG Armory, New Brighton, MN - 56 km 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) START	COMPLETE
Full-Time Personnel - 5 days/week 6. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS USAR Center, Arden Hills, MN - 56 km MNARNG Armory, Anoka, MN - 48 km MNARNG Armory, New Brighton, MN - 56 km 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) START	COMPLETE
USAR Center, Arden Hills, MN - 56 km MNARNG Armory, Anoka, MN - 48 km MNARNG Armory, New Brighton, MN - 56 km 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) START	COMPLETE
CODE PROJECT TITLE SCOPE (\$000) START	COMPLETE
CODE PROJECT TITLE SCOPE (\$000) START	COMPLETE
171-40 USARC/OMS 2,271 m2 4,260 05/90	06/96
	Oct 95 Date)
9. LAND ACQUISITION REQUIRED 0	
None (Numb 10. PROJECTS PLANNED IN NEXT FOUR YEARS	per of Acres)
None	

1. COMPONENT FY 1997 GUARD AN	D RESERVE	2. DATE
USAR MILITARY CONST		Mar 96
3. INSTALLATION AND LOCATION		
USAR Center, Buffalo, MN		
11. PERSONNEL STRENGTH AS OF 25 Jan 96		
PERMANENT	GUARD/RE	SERVE
	ILIAN TOTAL OFFICE	
AUTHORIZE 5 4	1 147 5	142
ACTUAL 5 4	1 153 3	150
ACTUAL		
12. RESERVE UNIT DATA	OTOTA	
ASGD/AUTH 104%	STREM	
UNIT DESIGNATION	AUTHORIZED	ACTUAL
353RD TRANSPORTATION CO	<u>147</u>	<u>153</u>
Totals	147	153
13. MAJOR EQUIPMENT AND AIRCRAFT		
	AUTHORIZED	ACTUAL
TYPE Wheeled Vehicles	73	72
Trailers	64	<u>63</u>
Totals	137	135
14. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES		
	(\$000)	
Air Pollution	0 0	
Water Pollution Safety and Occupational Health	0	
sarety and occupational nearth	ŭ	

1. COMPONENT					2. DATE
USAR	FY 1997 MILITARY (CONSTRUC	TION PROJE	CT DATA	Mar 96
3. INSTALLATION AND LO	CATION		4. PROJECT TITL	E	
USAR Center USARC/OMS					
Buffalo, MN					
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	ECT NUMBER	8. PROJECT C	OST (\$000)
0505978A	171-40	CAR	97-00028	4,260	
	9.	COST ESTIMA	TES		

ITEM U/M	M QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES: Training Building Maintenance Building SUPPORTING FACILITIES: Site Improvement Telecommunications Paving Lighting Utilities TOTAL CONSTRUCTION COST Contingencies (5.0%) Supervision and Administration (6.0%) TOTAL PROJECT COST	2 749 S S S S	1122 1145	2565 (1707) (858) 1263 (381) (50) (650) (106) (76) 3828 191 241 4260

This project will provide construction of a single-story steel frame building with slab on grade and insulated roof to provide administrative, classroom, maintenance and storage areas. Construct a 150-member center with an Organizational Maintenance Shop. Air Conditioning: 53 kW.

11. REQUIREMENT: 2,271 m2 Adequate 0 m2 Substandard: 0 m2

PROJECT: Construct a 150-member U.S. Army Reserve Center with Organizational Maintenance Shop (USARC/OMS). (Current Mission) REQUIREMENT: This facility is required to house the 353d Transportation Company (Medium Truck). This facility will include administrative, assembly hall, arms vault, rifle range, food service area, small unit and individual training facilities which include classrooms, library, learning center, storage space for small unit equipment and military equipment park for heavy trucks with required maintenance facilities. This unit provides cargo transportation in a non-tactical environment.

CURRENT SITUATION: The existing center was designed and built as a 25-member USAR center on a three acre site in 1961. The site does not allow for expansion on the existing site nor is there adequate land adjacent to the property to accommodate an expansion project. It consists of a 365 m2 training building and a 125 m2 one-bay organizational maintenance shop. The existing brick and cement block structure is deficient in training facilities, classrooms, modern kitchen facilities, assembly hall, administrative space for full-time personnel, office space for maintenance supervisor and parking for military equipment and privately owned vehicles. The interior arrangements are not configured to meet today's need and cannot be altered because of their permanent construction. Land purchase to support this project was completed in

1. COMPONENT USAR	FY 1997 MILITARY CONSTRUCTION PROJECT DA	ATA 2. DATE Mar 96
3. INSTALLATION AND USAR Center	LOCATION	
Buffalo, MN		
4. PROJECT TITLE		5. PROJECT NUMBER
USARC/OMS		CAR 97-00028

August 1988. The existing facilities will be disposed of at the completion of this project. IMPACT IF NOT PROVIDED: The unit will continue to conduct their administration, maintenance and training in substandard and overcrowded facilities. This lack of adequate functional space will continue to adversely affect the training, recruitment and readiness of the unit.

12. SUPPLEMENTAL DATA:

a. Estimated Design data: (1) Status:

(1)	Sta	tus:
	(a)	Date Design Started05/90
	(b)	Percent Completed as of Jan 96 96
	(c)	Date Design 35% Complete05/92
	(d)	Date Design Complete06/96
(2)	Bas	
	(a)	Standard or Definitive Design - No
	(b)	Where Design Was Most Recently Used N/A
(3)	Tot	al cost (c) = (a) + (b) or (d) + (e) : $($000)$
	(a)	Production of Plans and Specifications(<u>355</u>)
	(b)	All Other Design Costs(0)
	(c)	Total(<u>355</u>)
	(d)	Contract(<u>266</u>)
	(e)	In-house(<u>89</u>)
(4)	Con	struction start <u>05/97</u>

Equipment associated with this project which will be provided from other appropriations:

Equipment <u>Nomenclature</u>	Procuring Appropriation	Fiscal Year Appropriated Or Requested	Cost (<u>\$000</u>)
Furniture	OMAR	1998	99
Kitchen Equipment	OMAR	1997	86
Wire Partitions	OMAR	1997	23
Metal Lockers	OMAR	1997	32
Dehumidifier	OMAR	1997	5
Shelving	OMAR	1997	_33
Total			278

POC: MAJ Robert Spiridigliozzi, 703-696-6227

. COMPONENT	FY 1997 GUARD				ATE
USAR	MILITARY CO	NSTRUCTIO	N	М	ar 96
. INSTALLATION AN	ID LOCATION				REA CONSTR
USAR Center,	Fort Bragg, NC			0	.86
5. FREQUENCY AND	TYPE UTILIZATION				
	- 3 weekends/month; 5 nig ersonnel - 5 days/week	hts/week			
rull-lime Pe	ersonner - 5 days/week				
	UARD/RESERVE INSTALLATIONS WITHIN 15	MILE RADIUS			
	rt Bragg, NC - 0 km e, Pope AFB, NC - 2 km				
	, Fayetteville, NC - 16 k	:m			
7. PROJECTS REQUI	ESTED IN THIS PROGRAM				
CATEGORY CODE	PROJECT TITLE	SCOPE	COST (\$000)	DESIG START	N STATUS COMPLETE
171-40	Add/Alt USARC/OMS	10,332 m2	9,966	04/87	06/96
Facilities Joint Servi	FORCES FACILITIES BOARD RECOMMENDA identified in Item 6 have ce Reserve Component Faci	e been exami ility Board	for poss	ne ————————————————————————————————————	Jan 96 Date)
Facilities Joint Servi joint use/e	identified in Item 6 have ce Reserve Component Fact xpansion. The board reco	e been exami ility Board	for poss	ne ————————————————————————————————————	Date)
Facilities Joint Servi joint use/e 9. LAND ACQUISITE	identified in Item 6 have ce Reserve Component Fact xpansion. The board reco	e been exami ility Board	for poss	ible (Date)
Facilities Joint Servi joint use/e 9. LAND ACQUISITE None	identified in Item 6 have ce Reserve Component Fact xpansion. The board reco	e been exami ility Board	for poss	ible (Date)
Facilities Joint Servi joint use/e 9. LAND ACQUISITE None	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami ility Board	for poss	ible (Date)
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None 10. PROJECTS PLAN	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami ility Board	for poss	ible (Date)
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None 10. PROJECTS PLAN	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami ility Board	for poss	ible (Date)
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None 10. PROJECTS PLAN	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami ility Board	for poss	ible (Date)
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None 10. PROJECTS PLAN	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami ility Board	for poss	ible (Date)
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None 10. PROJECTS PLAN	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami ility Board	for poss	ible (Date)
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None 10. PROJECTS PLAN	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami ility Board	for poss	ible (Date)
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None 10. PROJECTS PLAN	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami ility Board	for poss	ible (Date)
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None 10. PROJECTS PLAN	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami ility Board	for poss	ible (Date)
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None 10. PROJECTS PLAN	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami ility Board	for poss	ible (Date)
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None 10. PROJECTS PLAN	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami ility Board	for poss	ible (Date)
Facilities Joint Servi joint use/e D. LAND ACQUISITION None O. PROJECTS PLAN	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami ility Board	for poss	ible (Date)

. COMPONENT	FY 1997 GUA	ARD AND RE	SERVE	2. DATE
USAR		CONSTRUC		Mar 96
INSTALLATION AND	LOCATION			
USAR Center,	Fort Bragg, NC			
1. PERSONNEL STRE	NGTH AS OF 16 Jan 96			
	PERMANENT		GUARD/RES	
	TOTAL OFFICER ENLIS	STED CIVILIAN	TOTAL OFFICER	
AUTHORIZE	<u>17</u> <u>1</u>	8 8	<u>556</u> <u>96</u>	460
ACTUAL	10 1	3 6	668 78	590
2. RESERVE UNIT DA	ASGD/AUTH 120%		STREN	gтн
UNIT DESIG	GNATION		AUTHORIZED	ACTUAL
HHD, 2/321 R			16	22
CO A, 2/321			18	18
CO B, 2/321			18	30
CO C, 2/321			18	20
CO D, 2/321			18	25
CO E, $2/321$			18	27
CO E, 2/321 2 CO F, 2/321 3			18	13
385 TC DET	RGI, 200 22:		34	35
824 QM CO (A	(פווף ספס פדוף)		228	284
3286 USARF S			13	21
2A USARFS-I	CHOOL		68	84
416 ENCOM AR	ייא כיסיי ייש		9	8
	EA SFI IM		34	35
216 TC DET			28	28
512 TC DET	/ TT (18	18
82 ABN (DET)	(USAR)		<u> </u>	668
Totals				
13. MAJOR EQUIPME	NT AND AIRCRAFT			
TYPE			AUTHORIZED	ACTUAL
Wheeled Vehi	cles		65	61
Trailers			<u> 26</u>	<u>25</u>
Totals			91	86
14. OUTSTANDING P	OLLUTION AND SAFETY DEFICIENCIE	ES .	(******	
			(\$000)	
Air Pollutio			0	
Water Pollut			0	
Safety and C	occupational Health		0	

1. COMPONENT					2. DATE
USAR	FY 1997 MILITARY CONSTRUCTION PROJECT DATA				Mar 96
3. INSTALLATION AND LO	CATION		4. PROJECT TITL	E	
USAR Center			Add/Alt US	SARC/OMS	
Fort Bragg, N					
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJ	CT NUMBER	8. PROJECT	COST (\$000)
0505978A	171-40	CAR	97-00249	9,966	

9. COST ESTIMATES						
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)		
PRIMARY FACILITIES:				6882		
Training Building Addition	m2	4664	737	(3439)		
Training Building Alteration	m2	2445	388	(949)		
Maintenance Building	m2	698	877	(612)		
Parachute Building	m2	2525	745	(1882)		
SUPPORTING FACILITIES:				2072		
Site Improvement	LS			(454)		
Telecommunications	LS			(336)		
Paving	m2	17559	16	(290)		
Utilities	LS			(255)		
Drainage	LS			(148)		
Fencing	m	945	65	(61)		
Site Preparation	LS			(91)		
Building Demolition	m2	418	41	(17)		
Temporary Lease For Construction	LS			(<u>420</u>)		
TOTAL CONSTRUCTION COST				8954		
Contingencies (5.0%)				448		
Supervision and Administration (6.0%)				<u> 564</u>		
TOTAL PROJECT COST				9966		

Alter the existing one-story training building and expand it with a two-story addition. Construct a new one-story Organizational Maintenance Shop (OMS) and a parachute drying, packing, and storage building. The buildings will be permanent construction with reinforced concrete foundations and floor slabs, masonry veneer exterior walls, insulated metal deck with single-ply roofing membrane, and mechanical and electrical systems. Demolish the existing OMS. Supporting facilities include paving, site improvements and utilities. Air Conditioning: 542 kW.

11. REQUIREMENT: 10,332 m2 Adequate: 0 m2 Substandard: 2,863 m2

PROJECT: Add to and alter the existing U.S. Army Reserve Center (USARC) with Organizational Maintenance Shop (OMS), and construct a parachute drying, packing, and storage building. (Current Mission) REQUIREMENT: This project will provide a 600-member training facility with administrative areas, classrooms, library, learning center, assembly hall, arms vault, kitchen, and unit storage for thirteen U.S. Army Reserve units. The OMS will provide space for training to accomplish organizational maintenance. A parachute drying, packing, and storage building will be constructed to support mission operations and training requirements. Parking for military and privately owned vehicles will be provided. CURRENT SITUATION: Fifteen units occupy the existing 200-member USAR center. There have been no improvements to the center since construction in 1974. It contains less than half of the administrative, training, and storage space required to support the existing units. There are no learning center, library, or communications security (COMSEC) training and storage facilities. Some unit supplies must be stored in open areas for lack of secure storage space. The existing USAR center does not have

1.	COMPONENT	EV 1007 MILITARY CONCERNATION PRO ISCT D	ATA	2. DATE
	USAR	FY 1997 MILITARY CONSTRUCTION PROJECT DA	AIA	Mar 96
3.	INSTALLATION AND	LOCATION		
ı	USAR Center			
	Fort Bragg,	NC		
4.	PROJECT TITLE		5. PROJE	CT NUMBER
	Add/Alt USA	RC/OMS	CAR	97-00249

adequate facilities for drying, packing, and storing parachutes (mission requirement of the 824th QM Company). As verified by correspondence from HQ, 18th Airborne Corps, dated 13 April 1994, other facilities on Fort Bragg for parachute drying, packing, and storage are not available for use by the USAR unit due to priority requirements of the 18th Airborne Corps. The existing and grossly inadequate OMS (418 m2) will be demolished during construction.

IMPACT IF NOT PROVIDED: Units will continue to occupy and train in overcrowded and substandard facilities, which will hinder training and preparation to meet readiness and mobilization objectives. Lack of a secure and exclusive-use parachute drying, packing, and storage facilities seriously impacts on the proper maintenance and secure storage of a critical life support system (i.e., parachutes). Acquisition of leased facilities or temporary buildings will be necessary to relieve storage shortfalls and overcrowding at the existing USAR center. This would adversely impact the USAR's program to reduce lease costs and hamper the Army's program to reduce temporary (World War II era) building inventory.

12. SUPPLEMENTAL DATA:

- a. Estimated Design data:
 - (1) Status:

(a)	Date Design St	:arted <u>0</u>	<u>4/87</u>
(b)	Percent Comple	ete as of Jan 96	95
(c)	Date Design 3!	5% Complete <u>O</u>	<u>5/90</u>
(d)	Date Design Co	omplete <u>0</u>	<u> 5/96</u>
Basis	3:		

(2) Basis:

- (a) Standard or Definitive Design No
- (b) Where Design Was Most Recently Used N/A
- (3) Total cost (c) = (a) + (b) or (d) + (e): (\$000) (a) Production of Plans and Specifications.....(496)
 - (b) All Other Design Costs......(226) (c) Total.....(722)
- (4) Construction start......<u>03/97</u>
- b. Equipment associated with this project which will be provided from other appropriations:

Equipment Nomenclature	Procuring Appropriation	Fiscal Year Appropriated <u>Or Requested</u>	Cost (\$000)
Furniture	OMAR	1998	876
Kitchen Equipment	OMAR	1997	170
Wire Partitions	OMAR	1997	301
Dehumidifier	OMAR	1997	1
Shelving	OMAR	1997	<u> 52</u>
Total			1400

POC: LTC Richard Kury, 703-696-6225

1. COMPONENT	FY 1997 GUARD			2. DA	NIE.
USAR	MILITARY CON	ISTRUCTIO	V	Ma	ar 96
3. INSTALLATION AN	ID LOCATION			4. AF	REA CONSTR OST INDEX
USAR Center	Muskogee, OK				. 92
5. FREQUENCY AND	TYPE UTILIZATION		·		
D	7alrand/manth, 1 migh	+ /r.a.a.le			
	- 1 weekend/month; 1 nigh ersonnel - 5 days/week	L/week			
	• •				
OTHER ACTIVE/C	UARD/RESERVE INSTALLATIONS WITHIN 15	MILE DADILIS			
	, Camp Gruber, OK - 16 km				
	, Wagnor, OK - 29 km				
ARNG Armory	, Coweta, OK - 35 km				
- PDO ISOTO DEGLI	COTED IN THIS PROCEDAM				
7. PROJECTS REQUI	ESTED IN THIS PROGRAM		COST	DESIG	N STATUS
CODE	PROJECT TITLE	SCOPE	(\$000)	START	COMPLETE
171-40	Add/Alt USARC/OMS	2,407 m2	3,125	12/84	08/87
Facilities Joint Servi joint use/e	FORCES FACILITIES BOARD RECOMMENDA identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami lity Board	for poss	ne — (1 ible onstruct:	Oct 95 Date)
Facilities Joint Servi	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami lity Board	for poss	ne ——(1 ible onstruct: _0	Date)
Facilities Joint Servi joint use/e 9. LAND ACQUISITION	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami lity Board	for poss	ne ——(1 ible onstruct: _0	ion.
Facilities Joint Servi joint use/e 9. LAND ACQUISITION	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami lity Board	for poss	ne ——(1 ible onstruct: _0	ion.
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami lity Board	for poss	ne ——(1 ible onstruct: _0	ion.
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami lity Board	for poss	ne ——(1 ible onstruct: _0	ion.
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None 10. PROJECTS PLAN	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami lity Board	for poss	ne ——(1 ible onstruct: _0	ion.
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None 10. PROJECTS PLAN	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami lity Board	for poss	ne ——(1 ible onstruct: _0	ion.
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None 10. PROJECTS PLAN	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami lity Board	for poss	ne ——(1 ible onstruct: _0	ion.
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None 10. PROJECTS PLAN	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami lity Board	for poss	ne ——(1 ible onstruct: _0	ion.
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None 10. PROJECTS PLAN	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami lity Board	for poss	ne ——(1 ible onstruct: _0	ion.
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None 10. PROJECTS PLAN	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami lity Board	for poss	ne ——(1 ible onstruct: _0	ion.
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami lity Board	for poss	ne ——(1 ible onstruct: _0	ion.
Facilities Joint Servi joint use/e 9. LAND ACQUISITION None	identified in Item 6 have ce Reserve Component Faci xpansion. The board reco	e been exami lity Board	for poss	ne ——(1 ible onstruct: _0	ion.

. COMPONENT	EV 1007	GHADD	AND RES	EBVE	2.	DATE
USAR			NSTRUCT			Mar 96
. INSTALLATION AND	LOCATION					
USAR Center,	Muskogee, OK					
1. PERSONNEL STRE	NGTH AS OF 01 Oct 9	95				
	PERA	MANENT		GUA	RD/RESERV	E
	TOTAL OFFICER	ENLISTED	CIVILIAN		FFICER	ENLISTED
AUTHORIZE	<u>6</u>	4	2	94	4	90
ACTUAL	6	4	2		2	109
12. RESERVE UNIT DA	ТА					
ie. Hederive dia i ba	ASGD/AUTH 11	18%			STRENGTH	
UNIT DESIG	NATION			AUTHORIZED		ACTUAL
827 CS CO SUI	? (-) (REP PTS)			<u>94</u>		<u>111</u>
Totals				94		111
13. MAJOR EQUIPMEN	IT AND AIRCRAFT					
13. MAJOR EQUIPMEN	IT AND AIRCRAFT			AUTHORIZED		ACTUAL
TYPE Wheeled Vehic				24		24
TYPE						
TYPE Wheeled Vehic Trailers				24 _22		24 22
TYPE Wheeled Vehic Trailers Totals		IENCIES		24 _22		24 22
TYPE Wheeled Vehic Trailers Totals 14. OUTSTANDING PO	cles DLLUTION AND SAFETY DEFICE	IENCIES	(\$000)	24 _22		24 22
TYPE Wheeled Vehic Trailers Totals	DLLUTION AND SAFETY DEFICE	IENCIES	(\$000) 0	24 _22		24 22

1. COMPONENT				2. DATE		
USAR	FY 1997 MILITARY (Mar 96				
3. INSTALLATION AND	LOCATION	4. PROJECT TITL	E			
USAR Center		Add/Alt Us	SARC/OMS			
Muskogee, OK	<u> </u>					
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJECT NUMBER	8. PROJECT C	OST (\$000)		
0505978A	171-40 CAR 97-00318 3,125					
	9. COST ESTIMATES					
l						

9. COST ESTIMATES				
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES: Training Building Addition Training Building Alteration Maintenance Building Addition Maintenance Building Alteration SUPPORTING FACILITIES: Site Improvement/Preparation Telecommunications Energy Conservation Measures Temporary Construction Lease TOTAL CONSTRUCTION COST Contingencies (5.0%) Supervision and Administration (6.0%) TOTAL PROJECT COST	m2 m2 m2 LS LS LS	911 1165 53 278	1206 601 1094 273	1933 (1099) (700) (58) (76) <u>875</u> (514) (54) (97) (210) 2808 140 <u>177</u> 3125
			1	

This project will provide new one-story additions to training and maintenance buildings and alterations to the existing structures. Construction consists of concrete floor slabs supported by drilled piers and beams, and concrete masonry unit walls. Existing roofs will be replaced by new standing seam metal roofs and retrofitted steel joist systems to match the new additions. The exterior of both the new additions and the existing walls will be an exterior insulation finish system.

Air Conditioning: 88 kW.

11. REQUIREMENT: 2,407 m2 Adequate: 0 m2 Substandard: 1,444 m2

PROJECT: Add to and alter (Add/Alt) an existing U.S. Army Reserve Center (USARC) and Organizational Maintenance Shop (OMS). (Current Mission) REQUIREMENT: This project provides required administrative, training, storage, and maintenance space for a company-sized reserve unit. The existing administrative area will be converted to unit storage. New additions will provide required administrative and classroom space, and additional supply and storage requirements to support hands-on training in supply missions. Improvements to the OMS will alleviate shortfalls in the unit's ability to perform essential maintenance training and services. CURRENT SITUATION: The existing USAR center has only 51% of its required space and is severely deficient in administrative, training, and unit storage spaces. The lack of adequate space hinders repair parts support to Army Reserve units. Training areas are being used for equipment storage instead of mission training. This impacts negatively on the training and readiness of this unit, and of the units supported. IMPACT IF NOT PROVIDED: Without adequate facilities, this unit cannot provide adequate repair parts supply services and training in a timely and

1.	COMPONENT			2. DATE
İ	USAR	FY 1997 MILITARY CONSTRUCTION PROJECT D	ATA	Mar 96
3.	INSTALLATION AND	LOCATION		
	USAR Center			
L	Muskogee, O	K		
4.	PROJECT TITLE		5. PR	OJECT NUMBER
	Add/Alt USA	RC/OMS	CA	AR 97-00318

efficient manner, hampering unit readiness. The lack of spare parts due to lack of storage space hinders training in the units supported. A lack of administrative, training, and maintenance space detracts from unit morale and retention, and affects mobilization readiness.

12. SUPPLEMENTAL DATA:

- a. Estimated Design data:
 - (1) Status:

(a)	Date Design Started	<u> L2/84</u>
(b)	Percent Complete as of Jan 96	100
(c)	Date Design 35% Complete	03/86
(d)	Date Design Complete	08/87

- (2) Basis:
 - (a) Standard or Definitive Design No
 - (b) Where Design Was Most Recently Used N/A
- (3) Total cost (c) = (a) + (b) or (d) + (e) : (\$000)
 - (a) Production of Plans and Specifications.....(142)
 - (b) All Other Design Costs......(35)
 - (c) Total.....(177)
 - (d) Contract.....(<u>8</u>)
- b. Equipment associated with this project which will be provided from other appropriations:

		Fiscal Year	
Equipment	Procuring	Appropriated	Cost
Nomenclature	<u>Appropriation</u>	Or Requested	<u>(\$000)</u>
-			
Furniture	OMAR	1998	456
Wire Partitions	OMAR	1997	34
Kitchen Equipment	OMAR	1997	152
Dehumidifier	OMAR	1997	1
Shelving	OMAR	1997	<u>32</u>
Total			675

POC: MAJ Robert Spiridigliozzi, 703-696-6227

USAR MILITARY CONSTRUCTION 3. INSTALLATION AND LOCATION Keystone Training Area, Geneva, PA 5. FREQUENCY AND TYPE UTILIZATION Full-Time Personnel - 5 days/week 6. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS USAR Center, Meadville, PA - 11 km USAR Center, Franklin, PA - 42 km USAR Center, Franklin, PA - 45 km 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) START COMPLETED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) START COMPLETED IN THIS PROGRAM CODE PROJECT TITLE SCOPE (\$000) START COMPLETED IN THIS PROGRAM CODE PROJECT TITLE SCOPE (\$000) START COMPLETED IN THIS PROGRAM CODE PROJECT TITLE SCOPE (\$000) START COMPLETED IN THIS PROGRAM CODE PROJECT TITLE SCOPE (\$000) START COMPLETED IN THIS PROGRAM CODE PROJECT TITLE SCOPE (\$000) START COMPLETED IN THIS PROGRAM CODE PROJECT TITLE SCOPE (\$000) START COMPLETED IN THIS PROGRAM CODE PROJECT TITLE SCOPE (\$000) START COMPLETED IN THIS PROGRAM CODE PROJECT TITLE SCOPE (\$000)	4 COMPONENT	····				
Keystone Training Area, Geneva, PA 5. FREQUENCY AND TYPE UTILIZATION Full-Time Personnel - 5 days/week 6. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS USAR Center, Meadville, PA - 11 km USAR Center, Franklin, PA - 42 km USAR Center, Franklin, PA - 45 km 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) START COMPL 441-10 ECS/AMSA/Warehouse 4,906 m2 9,352 07/86 06/9 6. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION Facilities identified in Item 6 have been examined by the Joint Service Reserve Component Facility Board for possible joint use/expansion. The board recommends unilateral construction. 9. LAND ACQUISITION REQUIRED NOTE 10. PROJECTS PLANNED IN NEXT FOUR YEARS	1. COMPONENT USAR	FY 1997 GUARD MILITARY CO	AND RESE	RVE N		
### Reystone Training Area, Geneva, PA 5. FREQUENCY AND TYPE UTILIZATION Full-Time Personnel - 5 days/week 6. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS USAR Center, Meadville, PA - 11 km USAR Center, Franklin, PA - 42 km USAR Center, Farrell, PA - 45 km 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) STARTI COMPL 441-10 ECS/AMSA/Warehouse 4,906 m2 9,352 07/86 06/9 #### Reserve Forces FACILITIES BOARD RECOMMENDATION Facilities identified in Item 6 have been examined by the Joint Service Reserve Component Facility Board for possible joint use/expansion. The board recommends unilateral construction. 9. LAND ACQUISITION REQUIRED NONE 10. PROJECTS PLANNED IN NEXT FOUR YEARS	3. INSTALLATION AN	ND LOCATION			4. AREA	CONSTR
5. FREQUENCY AND TYPE UTILIZATION Full-Time Personnel - 5 days/week 6. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS USAR Center, Meadville, PA - 11 km USAR Center, Franklin, PA - 42 km USAR Center, Farrell, PA - 45 km 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) START COMPL 441-10 ECS/AMSA/Warehouse 4,906 m2 9,352 07/86 06/9 8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION Facilities identified in Item 6 have been examined by the Joint Service Reserve Component Facility Board for possible joint use/expansion. The board recommends unilateral construction. 9. LAND ACQUISITION REQUIRED NOTE NOTE 10. PROJECTS PLANNED IN NEXT FOUR YEARS	Keystone Tra	aining Area, Geneva, PA				
6. OTHER ACTIVE/GUARD/RESERVE INSTALLATIONS WITHIN 15 MILE RADIUS USAR Center, Meadville, PA - 11 km USAR Center, Franklin, PA - 42 km USAR Center, Farrell, PA - 45 km 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) START COMPL 441-10 ECS/AMSA/Warehouse 4,906 m2 9,352 07/86 06/9 8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION Facilities identified in Item 6 have been examined by the Joint Service Reserve Component Facility Board for possible joint use/expansion. The board recommends unilateral construction. 9. LAND ACQUISITION REQUIRED None 0 (Number of Acres)	5. FREQUENCY AND	TYPE UTILIZATION		V	1 1.1	J
USAR Center, Meadville, PA - 11 km USAR Center, Franklin, PA - 42 km USAR Center, Farrell, PA - 45 km 7. PROJECTS REQUESTED IN THIS PROGRAM CATEGORY CODE PROJECT TITLE SCOPE (\$000) START COMPL 441-10 ECS/AMSA/Warehouse 4,906 m2 9,352 07/86 06/9 8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION Facilities identified in Item 6 have been examined by the Joint Service Reserve Component Facility Board for possible joint use/expansion. The board recommends unilateral construction. 9. LAND ACQUISITION REQUIRED None 0 (Number of Acres)	Full-Time Pe	ersonnel - 5 days/week				
CATEGORY CODE PROJECT TITLE SCOPE (\$000) START COMPL 441-10 ECS/AMSA/Warehouse 4,906 m2 9,352 07/86 06/9 8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION Facilities identified in Item 6 have been examined by the Joint Service Reserve Component Facility Board for possible joint use/expansion. The board recommends unilateral construction. 9. LAND ACQUISITION REQUIRED None 10. PROJECTS PLANNED IN NEXT FOUR YEARS	USAR Center, USAR Center, USAR Center,	Meadville, PA - 11 km Franklin, PA - 42 km Farrell, PA - 45 km	5 MILE RADIUS			
8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION Facilities identified in Item 6 have been examined by the Joint Service Reserve Component Facility Board for possible joint use/expansion. The board recommends unilateral construction. 9. LAND ACQUISITION REQUIRED None 10. PROJECTS PLANNED IN NEXT FOUR YEARS	7. PROJECTS REQUE	STED IN THIS PROGRAM	AL		***	
8. STATE RESERVE FORCES FACILITIES BOARD RECOMMENDATION Facilities identified in Item 6 have been examined by the Joint Service Reserve Component Facility Board for possible joint use/expansion. The board recommends unilateral construction. 9. LAND ACQUISITION REQUIRED None 10. PROJECTS PLANNED IN NEXT FOUR YEARS		PROJECT TITLE	SCOPE			ATUS COMPLETE
Facilities identified in Item 6 have been examined by the Joint Service Reserve Component Facility Board for possible (Date) joint use/expansion. The board recommends unilateral construction. 9. LAND ACQUISITION REQUIRED None 10. PROJECTS PLANNED IN NEXT FOUR YEARS	441-10	ECS/AMSA/Warehouse	4,906 m2	9,352	07/86	06/96
None O(Number of Acres) 10. PROJECTS PLANNED IN NEXT FOUR YEARS	Facilities i Joint Servic joint use/ex	dentified in Item 6 have e Reserve Component Faci pansion. The board reco	been exami: lity Board	for possib	(Date))
10. PROJECTS PLANNED IN NEXT FOUR YEARS		N REQUIRED				Acres
		NED IN NEXT FOUR YEARS				

1. COMPONENT 2. DATE FY 1997 GUARD AND RESERVE **MILITARY CONSTRUCTION** Mar 96 USAR 3. INSTALLATION AND LOCATION Keystone Training Area, Geneva, PA 11. PERSONNEL STRENGTH AS OF 16 Jan 96 GUARD/RESERVE PERMANENT ENLISTED CIVILIAN ENLISTED TOTAL **OFFICER** TOTAL **OFFICER** 37 37 **AUTHORIZE** 35 35 ACTUAL 12. RESERVE UNIT DATA STRENGTH AUTHORIZED ACTUAL UNIT DESIGNATION The ECS/AMSA supports approximately 41 company size units located in Northwestern Pennsylvania and the 99th Regional Support Command (RSC) area of operation. The facility is used daily under the supervision of full-time civilian ECS/AMSA staff personnel. Reserve unit training at the adjacent Keystone Training Area will be enhanced through the prepositioning of equipment at the ECS/AMSA. 13. MAJOR EQUIPMENT AND AIRCRAFT **ACTUAL** TYPE **AUTHORIZED** 488 488 Wheeled Vehicles 397 397 Trailers <u>15</u> <u> 15</u> Tracked Vehicles 900 900 Totals 14. OUTSTANDING POLLUTION AND SAFETY DEFICIENCIES (\$000) 0 Air Pollution 0 Water Pollution

Safety and Occupational Health

1. COMPONENT	2. DATE				
USAR	FY 1997 MILITARY CONSTRUCTION PROJECT DATA				Mar 96
3. INSTALLATION AND LOC	ATION		4. PROJECT TITL	.E	
Keystone Train	Keystone Training Area ECS/AMSA/Warehouse				
Geneva, PA					
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJE	CT NUMBER	8. PROJECT C	OST (\$000)
0505978A	441-40	CAR	97-00311	9,352	

9. COST ESTIMATES				
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)
PRIMARY FACILITIES: Maintenance Building Warehouse SUPPORTING FACILITIES: Site Preparation Fueling Area, Fencing Loading Ramp, Wash Platform Utilities, Lighting Military Equipment Park Wetlands Mitigation Telecommunications TOTAL CONSTRUCTION COST Contingencies (5.0%) Supervision and Administration (6.0%) TOTAL PROJECT COST	m2 m2 LS LS LS LS LS LS	2048 2858 32609	1172 663 54	4294 (2400) (1894) 4109 (614) (289) (299) (814) (1775) (295) (23) 8403 420 529 9352

This project provides for construction of a new Equipment Concentration Site (ECS), Area Maintenance Support Activity (AMSA), and Warehouse. Construction consists of two pre-engineered metal buildings with on-grade foundations. The maintenance building will house 16 work bays. Other functional areas include administrative offices, technical library, tool and supply rooms, break room, and restrooms. The ECS warehouse includes generator storage and both heated and unheated storage areas, as well as administrative offices, arms vault, and tent drying area. Other facilities include a Military Equipment Park (MEP), security fencing and lighting, wash rack, fuel point, and sewage treatment facility. Air Conditioning: 53 kW.

11. REQUIREMENT: 4,906 m2 Adequate: 0 m2 Substandard: 0 m2

PROJECT: Construct an Equipment Concentration Site (ECS) and Area Maintenance Support Activity (AMSA). (Current Mission)
REQUIREMENT: This project provides full-time maintenance support and indoor and outdoor storage facilities for engineer, transportation, quartermaster, and other units. Storage and maintenance facilities are provided for communication, electronic, and general equipment. The project supports inactive duty training and mobilization requirements for 41 units from the 99th Regional Support Command (RSC), eight of which are CFP-1 units that have requirements to maintain high states of training and logistic readiness. The project also supports units from Eastern Ohio. The project will allow prepositioning of equipment at the ECS/AMSA facility to support weekend training at the Keystone Training Area (KTA). CURRENT SITUATION: The 99th RSC stores unit equipment at several AMSA locations due to inadequate maintenance and storage facilities at home

1. COMPONENT		2. DATE
USAR	USAR FY 1997 MILITARY CONSTRUCTION PROJECT DATA	
3. INSTALLATION AND	LOCATION	
Keystone Tr	aining Area	
Geneva, PA		
4. PROJECT TITLE	5. PRC	JECT NUMBER
ECS/AMSA/Wa		R 97-00311

station USAR centers. To use the KTA for weekend training, units often travel long distances to other AMSAs to retrieve needed equipment, causing a loss of valuable training time. Leased facilities in Franklin, PA, costing \$93,360 per annum, will be vacated upon completion of this project. Government-owned land in Meadville is too small in size to support the project and does not have the advantage of being collocated with the KTA.

IMPACT IF NOT PROVIDED: The equipment concentration site will continue to operate in inadequate and substandard facilities, impacting on the timeliness of maintenance support to using units. Inadequate equipment storage space will require units to continue to lose critical training time in retrieving equipment from remote sites for use in weekend training at the KTA and returning it after training is completed. High costs for existing and inadequate leased space will continue to be incurred, using scarce Operation and Maintenance Army Reserve (OMAR) funds.

12. SUPPLEMENTAL DATA:

- a. Estimated Design data:
 - (1) Status:

(a)	Date Design Started	07/86
(b)	Percent Complete as of Jan 96	95
(c)	Date Design 35% Complete	03/88
(d)	Date Design Complete	06/96

- (2) Basis:
 - (a) Standard or Definitive Design No
- (b) Where Design Was Most Recently used N/A
- (3) Total cost (c) = (a) + (b) or (d) + (e) : (\$000)
 (a) Production of Plans and Specifications...(350)
 (b) All other Design Costs......(151)
 (c) Total......(501)
- b. Equipment associated with this project which will be provided from other appropriations:

Equipment Nomencalture	Procuring Appropriation	Fiscal Year Appropriated Or Requested	Cost (\$000)
Nomeneareare	Appropriacion	OI Requested	<u>(3000)</u>
Furniture	OMAR	1998	330
Wire Partitions	OMAR	1997	35
Metal Lockers	OMAR	1997	10
Dehumidifier	OMAR	1997	7
Shelving	OMAR	1997	62
Shop Equipment	OMAR	1997	<u>35</u>
Total			479

POC: LTC Michael Burns, 703-696-6219

1	FY 1997 GUAR			2. DA	TE
USAR	MILITARY CO	NSTRUCTIO	N	Ma	ar 96
3. INSTALLATION AND	LOCATION				REA CONSTR
USAR Center,	St. Marys, PA				ST INDEX
5. FREQUENCY AND TY	YPE UTILIZATION				. 10
5					
Reservists -	1 weekend/month; 2 nig rsonnel - 5 days/week	hts/week			
I dil Ilme Pe	somer - 5 days/week				
6. OTHER ACTIVE/GUA	ARD/RESERVE INSTALLATIONS WITHIN · Kane, PA - 34 km	15 MILE RADIUS		· · · · · · · · · · · · · · · · · · ·	
	Ridgeway, PA - 16 km				
USAR Center,	Kane, PA - 34 km				
	Dubois, PA - 40 km				
7. BDO IFOTO DECUE					
7. PROJECTS REQUES	TED IN THIS PROGRAM				
CODE	PROJECT TITLE	SCOPE	COST (\$000)	<u>DESIGN</u> START	STATUS COMPLETE
171-40	Add/Alt USARC/OMS			07/85	
	,	1,404 112	4,333	07/85	07/88
-					
STATE RESERVE FO	RCES FACILITIES BOARD RECOMMENDA	ATION		13 84	an 95
Facilities id	entified in Item 6 have	been exami:	ned by th	10	ep 95_ate)
Facilities id Joint Service	entified in Item 6 have Reserve Component Faci	been exami	for possi	ble (Da	ite)
Facilities id Joint Service joint use/exp	entified in Item 6 have Reserve Component Faci ansion. The board reco	been exami	for possi	ble (Da nstruction	ite)
Facilities id Joint Service joint use/exp . LAND ACQUISITION None	entified in Item 6 have Reserve Component Faci ansion. The board reco	been exami	for possi	ble (Da ble) nstruction	ite)
Facilities id Joint Service joint use/exp LAND ACQUISITION None O. PROJECTS PLANNE	entified in Item 6 have Reserve Component Faci ansion. The board reco	been exami	for possi	ble (Da ble) nstruction	on .
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	entified in Item 6 have Reserve Component Faci ansion. The board reco	been exami	for possi	ble (Da ble) nstruction	on .
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	entified in Item 6 have Reserve Component Faci ansion. The board reco	been exami	for possi	ble (Da ble) nstruction	on .
Facilities id Joint Service joint use/exp LAND ACQUISITION None D. PROJECTS PLANNE	entified in Item 6 have Reserve Component Faci ansion. The board reco	been exami	for possi	ble (Da ble) nstruction	on .
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	entified in Item 6 have Reserve Component Faci ansion. The board reco	been exami	for possi	ble (Da ble) nstruction	on .
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	entified in Item 6 have Reserve Component Faci ansion. The board reco	been exami	for possi	ble (Da ble) nstruction	on .
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	entified in Item 6 have Reserve Component Faci ansion. The board reco	been exami	for possi	ble (Da ble) nstruction	on.
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	entified in Item 6 have Reserve Component Faci ansion. The board reco	been exami	for possi	ble (Da ble) nstruction	on.
Facilities id Joint Service joint use/exp . LAND ACQUISITION None	entified in Item 6 have Reserve Component Faci ansion. The board reco	been exami	for possi	ble (Da ble) nstruction	on.
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	entified in Item 6 have Reserve Component Faci ansion. The board reco	been exami:	for possi	ble (Da ble) nstruction	on.
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	entified in Item 6 have Reserve Component Faci ansion. The board reco	been exami:	for possi	ble (Da ble) nstruction	on.
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	entified in Item 6 have Reserve Component Faci ansion. The board reco	been exami:	for possi	ble (Da ble) nstruction	on.
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	entified in Item 6 have Reserve Component Faci ansion. The board reco	been exami:	for possi	ble (Da ble) nstruction	on.

1. COMPONENT	FY 1997 GUARD AND	DESERVE	2. DATE
USAR	MILITARY CONSTRI		Mar 96
3. INSTALLATION AND	LOCATION		
USAR Center,	St. Marys, PA		
11. PERSONNEL STREE	NGTH AS OF 16 Jan 96		
	PERMANENT	GUARD/R	ESERVE
	TOTAL OFFICER ENLISTED CIVILIA	N TOTAL OFFICE	ER ENLISTED
AUTHORIZE		<u>62</u>	<u>61</u>
ACTUAL		65	1 64
12. RESERVE UNIT DA	TA ASGD/AUTH 105%	STRE	NGTH
UNIT DESIG	NATION	AUTHORIZED	ACTUAL
DET 1 347 QM		<u>62</u>	<u>65</u>
Totals		62	65
3. MAJOR EQUIPMEN	T AND AIRCRAFT		
TYPE		AUTHORIZED	ACTUAL
Wheeled Vehic	cles	13	13
Trailers Totals		<u>11</u> 24	<u>11</u> 24
IULAIS		4 4	24
4. OUTSTANDING POL	LLUTION AND SAFETY DEFICIENCIES		
nd		(\$000) 0	
Air Pollution Water Polluti		0	
	cupational Health	0	
-			

1. COMPONENT					2. DATE
USAR	FY 1997 MILITARY C	CONSTRUC	CTION PROJE	CT DATA	Mar 96
3. INSTALLATION AND LO	CATION		4. PROJECT TITL	.E	
USAR Center			Add/Alt U	SARC/OMS	
St. Marys, PA				·	
5. PROGRAM ELEMENT	6. CATEGORY CODE	7. PROJI	CT NUMBER	8. PROJECT	COST (\$000)
0505978A	171-40	CAR	97-00283	2,333	
· · · · · · · · · · · · · · · · · · ·		OOST FOTUAL			

9. COST ESTIMATES						
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)		
PRIMARY FACILITIES: Training Building Addition Training Building Alteration Maintenance Building Addition Maintenance Building Alteration SUPPORTING FACILITIES: Site Improvement Telecommunications Lighting POV Parking (Rehab) Asbestos Survey/Remediation Site Preparation TOTAL CONSTRUCTION COST Contingencies (5.0%) Supervision and Administration (6.0%) TOTAL PROJECT COST	m2 m2 m2 m2 LS LS LS LS	742 417 122 123	1255 712 1279 715	(\$000) 1472 (931) (297) (156)		

This project will provide an addition and alteration of permanent masonry type construction to match the existing facility. Construction will consist of concrete masonry unit/brick exterior walls, built-up roof, and modifications to mechanical and electrical systems. Alterations to increase energy efficiency are included in the project.

Air Conditioning: 88 kW.

11. REQUIREMENT: 1,404 m2 Adequate: 0 m2 Substandard: 540 m2

PROJECT: Add to and alter an existing U.S. Army Reserve Center (USARC) and Organizational Maintenance Shop (OMS). (Current Mission) REQUIREMENT: This project supports Detachment 1, 347th Quartermaster Company (PTRL OP), a Contingency Force Package One (CFP-1) unit. It provides administrative space and unit and individual training facilities, including assembly hall, classrooms, library, and learning center. Support areas include arms vault, food service area, and storage space for individual and unit equipment. Modifications to the OMS will provide space for training to accomplish required organizational maintenance. parking for military and privately owned vehicles will be provided. CURRENT SITUATION: The existing facility is a 25-member USAR center, constructed in the late 1950's, and containing 540 square meters (m2). The facility lacks adequate administrative, classroom, and library space for individual and collective training and storage of required manuals and references. The kitchen is substandard. The arms vault does not meet current physical security standards. Storage space for individual and unit equipment is lacking, requiring use of the OMS for storage, as well as other remote locations. This shortage of training, maintenance, and storage space seriously detracts from the training of this CFP-1 unit,

1. COMPONENT		2. DATE
USAR	FY 1997 MILITARY CONSTRUCTION PROJECT DAT	Mar 96
3. INSTALLATION AND	LOCATION	-
USAR Center		
St. Marys,	PA	
4. PROJECT TITLE	5	. PROJECT NUMBER
Add/Alt USA	RC/OMS	CAR 97-00283

adversely impacting on unit readiness.

IMPACT IF NOT PROVIDED: The assigned unit will continue to suffer from lack of training, administrative, storage, and maintenance space, which will impact negatively on individual and collective skills training, morale, retention, and overall unit readiness. The unit will be required to continue wasting valuable training time traveling between the center and other government facilities to retrieve and store mission essential equipment and supplies required for weekend training.

12. SUPPLEMENTAL DATA:

- a. Estimated Design data:

 - (2) Basis:
 - (a) Standard or Definitive Design No
 - (b) Where Design Was Most Recently Used N/A
 - (3) Total cost (c) = (a) + (b) or (d) + (e): .. (\$000) (a) Production of Plans and Specifications....(60)

 - (d) Contract.....(76)
- b. Equipment associated with this project which will be provided from other appropriations:

Equipment Nomencla		ocuring opriation	Fiscal Year Appropriated <u>Or Requested</u>	Cost (\$000)
Furnitu	re	OMAR	1998	76
Kitchen	Equipment	OMAR	1997	89
	rtitions	OMAR	1997	13
Metal L	ockers	OMAR	1997	13
Dehumid		OMAR	1997	2
Shelving	3	OMAR	1997	<u>9</u> 202

POC: LTC Michael Burns, 703-696-6219

I. COMPONENT	FY 1997 GUAR	D AND RESE	RVE	2. D.	ATE
USAR		ONSTRUCTIO		м	ar 96
. INSTALLATION AND	LOCATION				REA CONSTR
USAR Center,	Fort Eustis, VA				OST INDEX
FREQUENCY AND TY	/PE UTILIZATION		· · · · · · · · · · · · · · · · · · ·		. 92
Reservists -	3 weekends/month; 4 n	ights/week			
Full-Time Per	rsonnel - 5 days/week				
	ARD/RESERVE INSTALLATIONS WITHIN	15 MILE RADIUS			
	Eustis, VA - 0 km Langley AFB, VA - 8	1			•
	Monroe, VA - 13 km	ĸm			
	folk Naval Station, VA	- 16 km			
. PROJECTS REQUES	TED IN THIS PROGRAM				
CATEGORY CODE	PROJECT TITLE	SCOPE	COST (\$000)	<u>DESIGI</u> START	N STATUS
171-40					COMPLET
171-40	USARC/OMS	8,039 m2	10,273	02/87	11/95
Facilities id Joint Service	PRCES FACILITIES BOARD RECOMMEN lentified in Item 6 ha Reserve Component Fac	ve been exami cility Board	for possi	.ble	.pr 95 ate)
Facilities id Joint Service joint use/exp	lentified in Item 6 have Reserve Component Fac- pansion. The board re	ve been exami cility Board	for possi	.ble	ate)
Facilities id Joint Service	lentified in Item 6 have Reserve Component Fac- pansion. The board re	ve been exami cility Board	for possi	ble (E) nstructi	on.
Facilities id Joint Service joint use/exp . LAND ACQUISITION None	lentified in Item 6 have Reserve Component Fac- pansion. The board re	ve been exami cility Board	for possi	ble (E) nstructi	ate)
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	lentified in Item 6 have Reserve Component Factoriansion. The board recreased	ve been exami cility Board commends unil	for possi	ble (E) nstructi	on.
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	lentified in Item 6 have Reserve Component Factoriansion. The board recreased REQUIRED	ve been exami cility Board commends unil	for possi	ble (E) characti	on.
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	lentified in Item 6 have Reserve Component Factoriansion. The board recreased REQUIRED	ve been exami cility Board commends unil	for possi	ble (E) characti	on.
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	lentified in Item 6 have Reserve Component Factoriansion. The board recreased REQUIRED	ve been exami cility Board commends unil	for possi	ble (E) characti	on.
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	lentified in Item 6 have Reserve Component Factoriansion. The board recreased REQUIRED	ve been exami cility Board commends unil	for possi	ble (E) characti	on.
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	lentified in Item 6 have Reserve Component Factoriansion. The board recreased REQUIRED	ve been exami cility Board commends unil	for possi	ble (E) characti	on.
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	lentified in Item 6 have Reserve Component Factoriansion. The board recreased REQUIRED	ve been exami cility Board commends unil	for possi	ble (E) characti	on.
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	lentified in Item 6 have Reserve Component Factoriansion. The board recreased REQUIRED	ve been exami cility Board commends unil	for possi	ble (E) characti	on.
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	lentified in Item 6 have Reserve Component Factoriansion. The board recreased REQUIRED	ve been exami cility Board commends unil	for possi	ble (E) characti	on.
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	lentified in Item 6 have Reserve Component Factoriansion. The board recreased REQUIRED	ve been exami cility Board commends unil	for possi	ble (E) characti	on.
Facilities id Joint Service joint use/exp . LAND ACQUISITION None 0. PROJECTS PLANNE	lentified in Item 6 have Reserve Component Factoriansion. The board recreased REQUIRED	ve been exami cility Board commends unil	for possi	ble (E) characti	on.

1. COMPONENT FY 1997 GUARD AND RESERVE USAR MILITARY CONSTRUCTION							
3. INSTALLATION AND	LOCATION			<u></u>			
USAR Center,	Fort Eustis, VA						
11. PERSONNEL STREM	NGTH AS OF 16 Jan 96						
	PERMANEN TOTAL OFFICER ENL	IT ISTED CIVILIAN	GUARD/ TOTAL OFFIC	RESERVE			
ALITUODIZE	26 6			SER ENLISTED 52 873			
AUTHORIZE							
ACTUAL	6		1087 1	<u>917</u>			
12. RESERVE UNIT DAT	ASGD/AUTH 106%		gTg.	ENGTH			
UNIT DESIG	·		AUTHORIZED				
18 MED FLD HO			57	ACTUAL 57			
18 MED FLD HO	• •		368	393			
1 BN 8830 USA			88	88			
678 TRANS CO	(FREIGHT)		10	13			
679 TRANS CO	(FREIGHT)		10	19			
88 MP CO (CBT	SPT)		164	150			
302 TRANS CO	(SVC, BULK)		209	219			
407 MI DET	/mnna ====		9	9			
91 TRANS DET			8	9			
155 QM DET (R HHC 359 TRANS			15 87	15			
Totals	DN (IERH)		1025	<u>115</u> 1087			
13. MAJOR EQUIPMENT	AND AIRCRAFT						
	AND AIRODAFT		AUTHODITED				
TYPE Wheeled Vehic	les		AUTHORIZED 64	ACTUAL 64			
Trailers			23	_23			
Totals			87	87			
4. OUTSTANDING POL	LUTION AND SAFETY DEFICIENCIE	s (\$000)					
Air Pollution		0					
	an a	0					
Water Pollutio	cupational Health	J					

1. COMPONENT					2. DATE
USAR F	Y 1997 MILITARY CO	Mar 96			
3. INSTALLATION AND LOCATION 4. PROJECT TITLE					
USAR Center	USAR Center USARC/OMS				
Fort Eustis, VA					
5. PROGRAM ELEMENT	. PROGRAM ELEMENT 6. CATEGORY CODE 7. PROJECT NUMBER 8. PROJECT CO				
0505978A	171-40	1-40 CAR 97-01495 10,273			

A COST ESTIMATES

9. COST ESTIMATES	9. COST ESTIMATES								
ITEM	U/M	QUANTITY	UNIT COST	COST (\$000)					
PRIMARY FACILITIES: Training Building Maintenance Building Unheated Storage Building SUPPORTING FACILITIES: Site Improvement and Utilities Paving, Lighting, and Fencing Demolition Site Preparation Training Mock-up Relocation Telecommunications TOTAL CONSTRUCTION COST Contingencies (5.0%) Supervision and Administration (6.0%) TOTAL PROJECT COST	m2 m2 LS LS LS LS		874 1048 252						
	I	l							

10. DESCRIPTION OF PROPOSED CONSTRUCTION

This project will provide construction of a new three-story training building with a one-story assembly hall, an Organizational Maintenance Shop, and an unheated storage building. Exterior walls will be concrete block and brick masonry construction. The first floor will be concrete slab on grade. The two supported floors will be composite concrete slab on metal decking. Roofing will be raised metal seam over an insulated deck. Complete site development, utilities and paved parking are included in the project. Air Conditioning: 443 kW.

11. REQUIREMENT: 8,039 m2 Adequate: 0 m2 Substandard: 0 m2

PROJECT: Construct a 1000-member USAR Center (USARC) and Organizational Maintenance Shop (OMS). (Current Mission)

REQUIREMENT: This project will provide adequate facilities for a field hospital, one transportation detachment, three transportation companies, a transportation battalion, a training battalion headquarters with four companies, a military police company, a quartermaster detachment, and a military intelligence detachment. The project will provide required administration area, training area, assembly hall, classrooms, library and learning center. Support areas will provide unit and individual equipment storage areas, dining facility, and arms vault with a weapons maintenance area. The maintenance shop will have adequate administration office space, tool and parts storage, battery storage and charging room, flammable storage, and four maintenance bays. A Military Equipment Park (MEP), privately owned vehicle (POV) parking, and a Deployable Medical System (DEPMEDS) training area are included in the project. Relocation of an existing training mock-up area is also required. CURRENT SITUATION: The units occupy an overcrowded, obsolete training

1. COMPONENT USAR	FY 1997 MILITARY CONSTRUCTION PROJECT DATA				
3. INSTALLATION AND USAR Center Fort Eustis					
4. PROJECT TITLE USARC/OMS	,	5. PROJECT NUMBER CAR 97-01495			

facility in Norfolk and approximately 5,227 square meters of World War II wood structures on Fort Eustis. These facilities do not meet minimal functional and operational requirements of the assigned units when considering the administrative workloads, full-time personnel and training requirements, and equipment maintenance requirements. The existing facilities are deficient in storage areas, kitchen facilities, assembly hall, and training spaces. Repair or alteration of the existing buildings are not cost effective because of age, outdated and inefficient heating plants, poor insulation, and deteriorated utilities systems. Vehicle maintenance work bays and military vehicle parking are very limited at these facilities.

IMPACT IF NOT PROVIDED: The assigned units will continue to occupy inadequate and overcrowded facilities with a poor working environment which significantly impacts upon unit readiness, retention, and morale. Inadequate storage facilities increase maintenance and repair costs, lower equipment readiness levels, and reduce life expectancy and reliability.

12. SUPPLEMENTAL DATA:

- a. Estimated Design data:
 - (1) Status:

(a)	Date Design Started
	Percent Complete as of Jan 96 100
(c)	Date Design 35% Complete

- (2) Basis:
 - (a) Standard or Definitive Design No
 - (b) Where Design Was Most Recently Used N/A
- (3) Total cost (c) = (a) + (b) or (d) + (e) : (\$000)
 - (a) Production of Plans and Specifications....(408)
 (b) All Other Design Costs.....(244)
 - (c) Total(652)
 - (d) Contract.....(455)

b. Equipment associated with this project which will be provided from other appropriations:

Equipment Nomenclature	Procuring Appropriation	Fiscal Year Appropriated Or Requested	Cost (\$000)
Furniture	OMAR	1998	455
Kitchen Equipment	OMAR	1997	197
Wire Partitions	OMAR	1997	120
Metal Lockers	OMAR	1997	103
Dehumidifier	OMAR	1997	7
Shelving Total	OMAR	1997	<u>101</u> 983

POC: LTC Michael Burns, 703-696-6219

1. COMPONENT									2.	DATE
USAR	F	Y 1997 MILITARY CON	NSTRUC	CTION	PF	ROJEC	T DA	ATA	ļ	Mar 96
3. INSTALLATION AND				4. PROJECT TITLE						
Various Loca	ation	ıs		Planning and Design						
5. PROGRAM ELEMENT	6. CATEGORY CODE 7. PROJECT I				BER		8. PR	OJECT C	OST	(\$000)
0505978A 171-40 N/A							3 ,	480		
9. COST ESTIMATES										
ITEM					/M	QUANT	TTY	TY UNIT COST		COST (\$000)
Various Locations					LS					. 3,480
10. DESCRIPTION OF PROPOSED CONSTRUCTION Prepare engineer drawings and specifications necessary to support projects to be constructed as part of the Military Construction Army Reserve (MCAR) program. 11. REQUIREMENT: To provide for design of necessary construction projects that support the U.S. Army Reserve (USAR) mission.						rve (MCAR)				
			POC	: LT(C 1	Rov Hi	aai	ns. 7	n 3 –	696-6228